

IN THE CLAIMS:

Please cancel Claim 8. / / /

Please amend Claims 9, 19, and 21, as follows:

BT 539
537 9. (Twice Amended) A method as recited in Claim 4 [8], wherein the step of operating the recipient computer further comprises preventing the second information content from being displayed on the recipient computer.

19. (Amended) A method for controlling access to information on a computer network, comprising:

providing defined pages of information content in at least one provider computer connected to the computer network, wherein [ones of] the defined pages are formatted for display in at least one frame of a display on a recipient computer;

B2 providing program instructions [operable on the recipient computer] in a first page of the defined pages that interact with an application operating on the recipient computer, wherein the program instructions comprise the step of recognizing a user selection event on the recipient computer while at least a portion of the first page is displayed thereon, wherein the user selection event is performed on the application for requesting a second page of information which is not one of the defined set of pages, and the program instructions further comprise the step of requesting a third page after said recognizing step of the program instructions, wherein the third page is one of the defined pages;

serving the first page to the recipient computer for display thereon;

receiving a request from the recipient computer for the third page, wherein the request is generated by the program instructions executed in the recipient computer after said first serving step; and

serving the third page to the recipient computer.

21. (Amended) A system for controlling access to information on a computer network, the apparatus comprising:

a provider computer adapted to connect to a computer network, said provider computer operable to serve information to a recipient computer upon request therefrom;

a memory connected to said provider computer;

defined pages of information content stored in said memory, said defined pages formatted for display in at least one frame of a display on a recipient computer, wherein at least one of said defined pages comprises program instructions that interact with an application operating [operable] on the recipient computer after said at least one of said defined pages is provided to the recipient computer, said program instructions comprising the steps of:

recognizing a user-selection event on the recipient computer while [said] at least a portion of said at least one of said defined pages is displayed thereon, said user selection event performed on said application for requesting a user-selected page of information, wherein said user-selected page of information is not one of said defined pages;

requesting a predetermined page after said recognizing step, wherein the predetermined page is one of said defined pages.